

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

		DATA MATRIX			
Date 7/14/2010			EPA Reg No./File Symbol		Page 1 of 9
Applicant's/Registrant's Name & Ad PelGar Int'l, 13 Newman Ln, Alton,	ddress Hampshire, UK GU34 2QR Auth. Agent: AB Bait Co, Bethl	ehem, PA 18015	Product Unregistered technical information and	support data for 8723	5 - R and 87325 - E
Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550	Product Identity and Composition	46907503	PelGar International Ltd.	OWN	
830.1600	description of production materials	46907504	PelGar International Ltd.	OWN	
830.1620	description of production process	46907504	PelGar International Ltd.	OWN	
830.1670	discussion of formation of impurities	46907504	PelGar International Ltd.	OWN	
330.1670	discussion of formation of impurities	46907505	PelGar International Ltd.	OWN	
830.1700	preliminary analysis	46907512	PelGar International Ltd.	OWN	a grant m
830.1750	certified limits	46907513	PelGar International Ltd.	OWN	
330.1800	enforcement analytical method	46907505	PelGar International Ltd.	OWN	
330.1800	enforcement analytical method	46907513	PelGar International Ltd.	OWN	
330.1800	enforcement analytical method	46907514	PelGar International Ltd.	OWN	
330.1800	enforcement analytical method	46933603	PelGar International Ltd.	OWN	
830.1800	enforcement analytical method	46947601	PelGar International Ltd.	OWN	
330.6302	physical and chemical prop - color	46933604	PelGar International Ltd.	OWN	
330.6303	physical and chemical prop - physical state	46933604	PelGar International Ltd.	OWN	
330.6304	physical and chemical prop - odor	46933604	PelGar International Ltd.	OWN	
Signature	LE		Name and Title Andrej Branc, Authorized Registration	on Agent	Date 07/14/2010

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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.6313	physical and chemical prop - stability to sunlight	46933604	PelGar International Ltd.	OWN	
830.6314	physical and chemical prop - oxidizing or reducing action	46933604	PelGar International Ltd.	OWN	
830.6315	physical and chemical prop - flammability	46933604	PelGar International Ltd.	OWN	
830.6316	physical and chemical prop - explodability	46933604	PelGar International Ltd.	OWN	
830.7100	physical and chemical prop - viscosity	46933604	PelGar International Ltd.	OWN	
830.7200	physical and chemical prop - melting point/melting range	46933604	PelGar International Ltd.	OWN	
830.7220	physical and chemical prop - boiling point/boiling range	46933604	PelGar International Ltd.	OWN	
830.7300	physical and chemical prop - relative density	46933604	PelGar International Ltd.	OWN	
830.7370	physical and chemical prop - dissociation constant in wate	46933604	PelGar International Ltd.	OWN	
830.7570	physical and chemical prop - partition coefficient	46933604	PelGar International Ltd.	OWN	
830.7840	physical and chemical prop - water solubility	46933604	PelGar International Ltd.	OWN	
830.7950	physical and chemical prop - vapor pressure	46933604	PelGar International Ltd.	OWN	
835.1240	Soil column leaching	161972	Biospherics Inc.	OLD	
835.1240	Soil column leaching	161973	Biospherics Inc.	OLD	
835.1240	Soil column leaching	161988	Biospherics Inc.	OLD	
Signature	10/3		Name and Title Andrej Branc, Authorized Registrati	on Agent	Date 07/14/2010

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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
835.2120	Hydrolysis of parent and degradates as a function of pH	42237501	Agrisearch Inc	OLD	
835.4100	Aerobic soil metabolism study	161969	Biospherics Inc.	OLD	
850.1010	inverabrate acute toxicity test, freshwater daphnids	232567	from bromadiolone RED	OLD	
850.1010	acute toxicity to freshwater invertebrates	70685	Chempar Chemical	OLD .	
850.1010	acute toxicity to freshwater invertebrates	79462	Chempar Chemical	OLD	
850.1010	acute toxicity to freshwater invertebrates	42093302	Envirosystems	OLD	
850.1010	acute toxicity to freshwater invertebrates	92196020	Envirosystems	OLD	t sign
350.1075	acute toxicity to fish	232567	from bromadiolone RED	OLD	
350.1075	acute toxicity to fish	232567	from bromadiolone RED	OLD	
350.1075	acute toxicity to fish	67309	Chempar Chemical	OLD	
850.1075	acute toxicity to fish	70140	Chempar Chemical	OLD	
850.1075	acute toxicity to fish	70141	Chempar Chemical	OLD	
850.1075	acute toxicity to fish	79463	Chempar Chemical	OLD	
850.1075	acute toxicity to fish	92196006	Chempar Chemical	OLD	
850.1075	acute toxicity to fish	92196007	Chempar Chemical	OLD	
Signature	SIR	10 m	Name and Title Andrej Branc, Authorized Registration	on Agent	Date 07/14/2010

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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2100	ecological effects - acute avian oral - quail/duck	257770	from bromadiolone RED	OLD	
850.2100	ecological effects - acute avian oral - quail/duck	41707301	from bromadiolone RED	OLD	
850.2100	ecological effects - acute avian oral - quail/duck	30961	Interstate Sales	OLD	
850.2100	ecological effects - acute avian oral - quail/duck	85649	Chempar Chemical	OLD	
350.2100	ecological effects - acute avian oral - quail/duck	143279	Product Safety labs	OLD	
350.2100	ecological effects - acute avian oral - quail/duck	145323	Wildlife International	OLD	
850.2100	ecological effects - acute avian oral - quail/duck	150982	Huntington Research Center	OLD	
350.2100	ecological effects - acute avian oral - quail/duck	40101801	Huntington Research Center	OLD	
350.2200	ecological effects - avian dietary - quail/duck	257770	from bromadiolone RED	OLD	
350.2200	ecological effects - avian dietary - quail/duck	249995	from bromadiolone RED	OLD	
350.2200	ecological effects - avian dietary - quail/duck	257770	from bromadiolone RED	OLD	
850.2200	ecological effects - avian dietary - quail/duck	30962	Wildlife International	OLD	
850.2200	ecological effects - avian dietary - quail/duck	30963	Wildlife International	OLD	
350.2200	ecological effects - avian dietary - quail/duck	79461	Wildlife International	OLD	
350.2200	ecological effects - avian dietary - quail/duck	85650	Wildlife International	OLD	
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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
850.2200	ecological effects - avian dietary - quail/duck	143278	Bio - Life associates	OLD	
850.2200	ecological effects - avian dietary - quail/duck	143280	Product Safety labs	OLD	
850.2200	ecological effects - avian dietary - quail/duck	145321	Wildlife International	OLD	
850.2200	ecological effects - avian dietary - quail/duck	145322	Wildlife International	OLD	
850.2200	ecological effects - avian dietary - quail/duck	92196003	Chempar Chemical	OLD	
850.2200	ecological effects - avian dietary - quail/duck	92196004	Chempar Chemical	OLD	
71-3	wild mammal toxicity	92196005	Chempar Chemical	OLD	
870.1100	acute oral toxicity	46993003	PelGar International Ltd.	OWN	
870.1100	acute oral toxicity	41900001	Lipha Centre de Recherches	OLD	
870.1100	acute oral toxicity	25622	Chempar Chemical	OLD	
870.1100	acute oral toxicity	30769	Chempar Chemical	OLD	
870.1100	acute oral toxicity	30959	Interstate Sales	OLD	
870.1100	acute oral toxicity	48425	Chempar Chemical	OLD	
870.1100	acute oral toxicity	142698	University of California, Davis	OLD	
870.1100	acute oral toxicity	142699	Chabert, J.	OLD	
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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.1100	acute oral toxicity	157732	US fish and Wildlife Service	OLD	
870.1100	acute oral toxicity	42093301	Hazelton Washington Inc.	OLD	
870.1100	acute oral toxicity	92196011	Lipha research center	OLD	
870.1200	acute dermal toxicity in rabbits or rats	25623	Chempar Chemical	OLD	
870.1200	acute dermal toxicity in rabbits or rats	30767	Chempar Chemical	OLD	
870.1200	acute dermal toxicity in rabbits or rats	88115	Chempar Chemical	OLD	
870.1200	acute dermal toxicity in rabbits or rats	46993002	PelGar International Ltd.	OWN	
370.1200	acute dermal toxicity in rabbits or rats	42673701	Union carbide chemicals	OLD	
870.1200	acute dermal toxicity in rabbits or rats	88117	Chempar Chemical	OLD	
870.1200	acute dermal toxicity in rabbits or rats	92196008	Chempar Chemical	OLD	
870.1200	acute dermal toxicity in rabbits or rats	92196019	Lipha research center	OLD	
870.1300	acute inhalation toxicity test -rat	88116	Chempar Chemical	OLD	
870.1300	acute inhalation toxicity test -rat	41976901	Stillmeadow Inc.	OLD	
870.1300	acute inhalation toxicity test -rat	42237502	Stillmeadow, Inc.	OLD	
870.1300	acute inhalation toxicity test -rat	92196021	Stillmeadow, Inc.	OLD	
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Ingredient BROMADIOLONE (C.	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.2400	Acute eye irritation	88113	Chempar Chemical	OLD	
870.2400	Acute eye irritation	88114	Chempar Chemical	OLD	
870.2400	Acute eye irritation	92196009	Product Safety labs	OLD	
870.2400	Acute eye irritation	92196017	Product Safety labs	OLD	
370.2400	Acute eye irritation	46993005	PelGar International Ltd.	OWN	
370.2500	Acute dermal irritation	46993004	PelGar International Ltd.	OWN	
870.2500	Acute dermal irritation	88112	Chempar Chemical	OLD	
370.2500	Acute dermal irritation	92196010	Product Safety labs	OLD	
370.2600	Dermal skin sentization	46993001	PelGar International Ltd.	OWN	
370.2600	Dermal skin sentization	41847401	Biologic Safety research	OLD	
370.2600	Dermal skin sentization	92196018	Biologic Safety research	OLD	
870.3100	Subchronic oral toxicity: 90 -day study	48427	Chempar Chemical	OLD	
370.3100	Subchronic oral toxicity: 90 -day study	92196012	Chempar Chemical	OLD	
370.3100	Subchronic oral toxicity: 90 -day study	92196013	Chempar Chemical	OLD	
370.3100	Subchronic oral toxicity: 90 -day study	92196016	Chempar Chemical	OLD	
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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3100	Subchronic oral toxicity: 90 -day study	143277	Lipha Chemicals	OLD	
870.3100	Subchronic oral toxicity: 90 -day study	48424	Chempar Chemical	OLD	
870.3100	Subchronic oral toxicity: 90 -day study	48426	Chempar Chemical	OLD	
870.3700	Teratogenicity — 2 species	79375	Chempar Chemical	OLD	
870.3700	Teratogenicity 2 species	79376	Chempar Chemical	OLD	
870.3700	Teratogenicity 2 species	92196014	Chempar Chemical	OLD	
870.3700	Teratogenicity 2 species	92196015	Chempar Chemical	OLD	
870.3700	Teratogenicity 2 species	30768	Chempar Chemical	OLD	
870.3700	Teratogenicity 2 species	40701	Chempar Chemical	OLD	
870.5140	Gene Mutation	41611501	Hazelton France	OLD	
870.5140	Gene Mutation	41611502	Hazelton France	OLD	
870.5140	Gene Mutation	41611503	Battelle	OLD	
870.7200	Domestic Animal Safety	48428	Ministry of Agriculture, France	OLD	
870.7200	Domestic Animal Safety	48429	Ministry of Agriculture, France	OLD	
870.7200	Domestic Animal Safety	41690801	Laboratory of Toxicology & Lyonnaise	OLD	
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Ingredient BROMADIOLONE (CA	AS Reg. No. 28772-56-7)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
870.7200	Domestic Animal Safety	92196022	Hazelton Washington Inc.	OLD		
870.7485	General Metabolism	150984	Lipha Centre de Recherches	OLD		
870.7485	General Metabolism	40101804	Lipha Chemicals	OLD		
870.7485	General Metabolism	42596801	Huntington Research Center	OLD		
71-5	Simulated or Actual Field Testing	40077201	Christopher, M.; Balasubramanyam, M.; Purush	OLD		
71-5	Simulated or Actual Field Testing	40077203	Rentokil Ltd.	OLD		
71-5	Simulated or Actual Field Testing	40077204	Poche, R.	OLD		
71-5	Simulated or Actual Field Testing	40077207	Hoppe, A.; Krambias, A.	OLD		
71-5	Simulated or Actual Field Testing	40077208	Central Arid Zone Reseach Institute	OLD		
71-5	Simulated or Actual Field Testing	35806	U.S. Fish and Wildlife Service	OLD		
96-10	Efficacy studies	32864	Baker, R.O.	OLD		
96-10	Efficacy studies	30837	Mampe, C.D.; Kolbe, B.; Henderson, R.F.; et al.	OLD		
96-10	Efficacy studies	44812	Jackson, W.B.	OLD		
96-10	Efficacy studies	150980	Baker, R.O.	OLD		
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